

L Number	Hits	Search Text	DB	Time stamp
-	0	09/856336	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:16
-	98466	butanol or methylpropanol or butan-2-ol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:21
-	813	(butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:43
-	95	(butanol or methylpropanol or butan-2-ol) same (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:22
-	27	((butanol or methylpropanol or butan-2-ol) same (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:02
-	17	((butanol or methylpropanol or butan-2-ol) same (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) and genomic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:43
-	495	(isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:43
-	4	(butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate) and ((isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:43
-	17	((butanol or methylpropanol or butan-2-ol) same (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) and genomic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 14:44
-	330	((butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) same (genomic or chromosomal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:03
-	0	((butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) same (genomic or chromosomal) and chaotrope adj10 butanol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:03
-	0	((butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) same (genomic or chromosomal) and chaotrope same butanol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:04

	17	((butanol or methylpropanol or butan-2-ol) same (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) same (genomic or chromosomal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:10
	44064	Butt.in. or jones.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:10
	0	((isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic) and (Butt.in. or jones.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:10
	4	((isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic) and ((butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) same (genomic or chromosomal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:10
	0	(Butt.in. or jones.in.) and (((butanol or methylpropanol or butan-2-ol) and (guanidine adj hydrochloride or guanidine adj thiocyanate or sodium adj percholate)) and (plasmid or vector) same (genomic or chromosomal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:11
	250	((isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic) and alcohol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:11
	139	((isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic) and alcohol and precipitation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:11
	40	((isolate or isolation or purification or purify or separate or separation) adj10 plasmid same genomic) and alcohol same precipitation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:12
	442	DNA same alcohol adj5 precipitation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:12
	362	(DNA same alcohol adj5 precipitation) and ethanol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:13
	0	(denaturation or denaturing) adj10 genomic adj10 plasmid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:13
	40	(denaturation or denaturing) same genomic adj10 plasmid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:14

	519	(denaturation or denaturing) adj10 base	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:14
	43	(denaturation or denaturing) adj10 basic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:14
	0	(denaturation or denaturing) adj10 basic and basic adj10 base	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:14
	0	(denaturation or denaturing) adj10 basic and basic adj10 hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:15
	0	butanol same chaotrope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:15
	44	butanol same chaotropic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:15
	2	butanol same chaotrope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:15
	0	butanol same chaotrope and genomic adj DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:15
	0	butanol same chaotrope and chromosomal adj DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:15